

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(29/602.1,609).ccds. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and anneal\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:11
S1	5	(koshiishi-hiromichi).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/02 19:47
S2	1	(ogata-tomiya).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/02 19:30
S3	1	(eguchi-shigeki).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/02 19:31
S4	1	("6011475").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/12/02 19:48
S5	30	(((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:56
S6	25	(((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and core	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:09
S7	23	(((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and core and anneal\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:10
S8	23	(((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and core and anneal\$3 and magnetic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:10
S9	8	(((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and core and anneal\$3 and (magnetic adj field)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:11
S10	19	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and core and anneal\$3 and (magnetic adj field)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:11

S11	19	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and core and anneal\$3 and (magnetic adj field) and (grain or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:13
S12	4	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and (stator same core) and anneal\$3 and (magnetic adj field) and (grain or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 09:14
S13	5	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and (stator and core) and anneal\$3 and (magnetic adj field) and (grain or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 11:33
S14	4	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and (stator and core) and anneal\$3 and (magnetic adj field) and (grain or size) and cool\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 11:36
S15	1	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and (stator and core) and anneal\$3 and ((magnetic adj field) same (cooled or cool or cooling)) and (grain or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 11:38
S16	4	(((non adj oriented) or bidirectional or multidirectional) adj (electrical or electromagnetic) adj steel adj (sheet or plate)) and (stator and core) and (anneal or annealed or annealing) and ((magnetic adj field) and (cooled or cool or cooling)) and (grain or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 11:39
S17	0	(tsutomu-kaido).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 15:23
S18	0	(takeaki-wakizaka).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:00

S19	1	("5469140").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/12/03 16:01
S20	1	("4268325").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2004/12/03 16:01
S21	2	(29/596).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:58
S22	1	(29/602.1,609).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:58
S23	21	(148/111,306,307,310).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:59
S24	21	(148/111,306,307,310).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and anneal\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 16:59
S25	16	(148/111,306,307,310).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and anneal\$3 and cool\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:00
S26	4	(148/111,306,307,310).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and anneal\$3 and (cool\$3 with magneti\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:02
S27	4	(148/111,306,307,310).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate)) and (anneal or annealed or annealing) and ((cool or cooled or cooling) with (magnetic or magnetizing))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:07

S30	0	(310/216).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:07
S34	0	(420/87,119).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:08
S36	0	(340/572.6).ccls. and (((non adj oriented) or bidirectional or multidirectional) adj (lectrical or electromagnetic) adj steel adj (sheet or plate))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/12/03 17:09